	Туре	L#	Hits	Search Text	DBs
1	BRS	L1	939	GLADYSZ.in. or WENDE.in. or CURRAN.in.	USPAT
2	BRS	L2	10	11 and fluorous.clm.	USPAT

	Time Stamp	Comments	Error Definition	Err
1	2005/05/24 15:27			
2	2005/05/24 15:27			

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	42	"0106676"	DERWEN T
2	BRS	L2	0	l1 and "catalyst system"	DERWEN T
3	BRS	L3	3	"200106676"	DERWEN T
4	BRS	L4	1	"20030148878"	DERWEN T
5	BRS	L5	8	"nonfluorous phase" or "non-fluorous phase" or "nonfluorous medium" or "non-fluorous medium"	USPAT
6	BRS	L6	18	"nonfluorous phase" or "non-fluorous phase" or "nonfluorous medium" or "non-fluorous medium"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T
7	BRS	L7	2	16 and adsorb\$	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN
8	BRS	L9	1	16 and (temperature with decreas\$)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN

	Time Stamp	Comments	Error Definition	Err
1	2005/05/24 14:48			
2	2005/05/24 14:48			
3	2005/05/24 14:49			
4	2005/05/24 14:49			
5	2005/05/24 14:55			
6	2005/05/24 14:55			
7	2005/05/24 14:56		,	
8	2005/05/24 14:57			

	Туре	L #	Hits	Search Text	DBs
9	BRS	L8	13	16 and temperature	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T

	Time Stamp	Comments	Error Definition	Err ors
9	2005/05/24 14:58			

DERWENT-ACC-NO: 2002-351364

DERWENT-WEEK:

200479

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TITLE:

Catalyst system for fluorous biphasic

catalysis,

comprises functionalized plastic beads or mono-

dispersed

silicon dioxide or its flakes associated with

catalyst

INVENTOR: HOPE, E G; PELLATT, M G; SHERRINGTON, J; VAUGHAN, J F S

PATENT-ASSIGNEE: MERCK PATENT GMBH[MERE] , HOPE E G[HOPEI],

PELLATT M

G[PELLI], SHERRINGTON J[SHERI], VAUGHAN J F S[VAUGI]

PRIORITY-DATA: 2000EP-0114150 (July 12, 2000)

PATENT-FAMILY:

PUB-NO		PUB-DATE	LANGUAGE
PAGES	MAIN-IPC		
US 6815390	B2	November 9, 2004	N/A
000	B01J 031/00		
WO 20020412	20 A2	January 17, 2002	E
020	B01J 035/00		
AU 2001857	40 A	January 21, 2002	N/A
000	B01J 035/00		
EP 1307287	A2	May 7, 2003	E
000	B01J 031/02		
US 20030148	8 <b>878</b> A1	August 7, 2003	N/A
000	B01J 031/00		
JP 2004502	528 W	January 29, 2004	N/A
036	B01J 031/26		

DESIGNATED-STATES: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

APPLICATION-DATA: PUB-NO APPL-DATE	APPL-DESCRIPTOR	APPL-NO
US 6815390B2 June 13, 2001	N/A	2001WO-EP06676
US 6815390B2	N/A	2003US-0332469
January 9, 2003 US 6815390B2 N/A	Based on	WO 200204120
WO 200204120A2	N/A	2001WO-EP06676
June 13, 2001 AU 200185740A	N/A	2001AU-0085740
June 13, 2001 AU 200185740A	Based on	WO 200204120
N/A EP 1307287A2	N/A	2001EP-0964975
June 13, 2001 EP 1307287A2	N/A	2001WO-EP06676
June 13, 2001 EP 1307287A2 N/A	Based on	WO 200204120
US20030148878A1	N/A	2001WO-EP06676
June 13, 2001 US20030148878A1 January 9, 2003	N/A	2003US-0332469
JP2004502528W June 13, 2001	N/A	2001WO-EP06676
JP2004502528W June 13, 2001	N/A	2002JP-0508568
JP2004502528W N/A	Based on	WO 200204120

INT-CL (IPC): B01J021/08, B01J027/06, B01J031/00, B01J031/02,
B01J031/16, B01J031/26, B01J035/00, C07C045/50

ABSTRACTED-PUB-NO: WO 200204120A

### BASIC-ABSTRACT:

NOVELTY - A catalyst system comprises functionalized plastic beads or mono-dispersed silicon dioxide (SiO2) or SiO2 flakes with a catalyst in a

fluorous phase.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for the use of

functionalized mono-dispersed SiO2 or SiO2 flakes as catalyst support agent.

USE - For fluorous biphasic catalysis (FBC), catalytic hydroformylation, hydroboration, C-C coupling, epoxidation, oxidation, reduction, and alkylation (claimed).

ADVANTAGE - The functionalization of the beads or SiO2 particles facilitates

the interaction with the perfluoro groups of the catalyst. The catalysis is

performed in a thin film of liquid adhering to the surface of the beads or SiO2

particles. Thus, a reduced volume of the fluorinated solvent, which is

expensive and environmentally unsafe, is required while facilitating

continuous process and maintaining the advantages of FBC approach. The amount

of catalyst leaching in the non-fluorous phase is highly reduced due to the

enhanced interaction between the support material and the catalyst.

catalyst can be fully recovered easily and efficiently, thus reducing process cost.

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: CATALYST SYSTEM BIPHASIC CATALYST COMPRISE FUNCTION PLASTIC BEAD

MONO DISPERSE SILICON FLAKE ASSOCIATE CATALYST

DERWENT-CLASS: A97 E12 J04

CPI-CODES: A12-W11K; E05-G02; E05-G03B; E05-M; E05-N; E10-H04A2; E31-P03;

J04-E03; J04-E04; N01-D02; N05-B; N05-E03; N07;

#### CHEMICAL-CODES:

Chemical Indexing M3 \*01\*

Fragmentation Code

A677 A940 A970 B515 B720 B743 B813 B831 C017 C100

C108 C710 C720 C801 C803 C804 C805 C806 C807 G013

G019 G100 H601 H609 H684 H685 H689 M121 M129 M144

M280 M315 M320 M323 M332 M344 M353 M393 M411 M510

M520 M530 M533 M540 M620 M630 M730 M782 M904 M905

Q421 R032 R033 R038

Specfic Compounds

A6HUMK A6HUMC A6HUMQ A6HUMM

# Chemical Indexing M3 \*02\* Fragmentation Code A677 A940 A970 B515 B720 B743 B813 B831 C017 C100 C108 C710 C720 C801 C803 C804 C805 C806 C807 G012 G019 G100 H601 H609 H684 H685 H689 M121 M129 M144 M280 M315 M320 M323 M332 M344 M353 M393 M411 M510 M520 M530 M533 M540 M620 M630 M730 M782 M904 M905 O421 R032 R033 R038 Specfic Compounds A6HUJK A6HUJC A6HUJQ A6HUJM Chemical Indexing M3 \*03\* Fragmentation Code A677 A940 A970 B515 B720 B743 B813 B831 C017 C100 C108 C710 C720 C801 C803 C804 C805 C806 C807 G011 G019 G100 H601 H609 H684 H685 H689 M121 M129 M144 M280 M315 M320 M323 M332 M344 M353 M393 M411 M510 M520 M530 M533 M540 M620 M630 M730 M782 M904 M905 0421 R032 R033 R038 Specfic Compounds А6НИНК А6НИНС А6НИНО А6НИНМ Chemical Indexing M3 \*04\* Fragmentation Code H601 H609 H663 M210 M211 G037 G038 G039 G563 H6 M240 M282 M320 M415 M510 M520 M530 M541 M730 M782 M904 M905 Q421 R032 R033 R038 Specfic Compounds A6HWOK A6HWOC A6HWOM Chemical Indexing M3 \*05\* Fragmentation Code B114 B702 B720 B831 C108 C800 C802 C803 C804 C805 C807 M411 M730 M782 M904 M905 Q421 R032 R033 R038 Specfic Compounds 01694K 01694C 01694O 01694M Registry Numbers 1694S 1694U

# Chemical Indexing M3 \*06\*

Fragmentation Code

A545 A940 A970 B515 B720 B744 B813 B832 C017 C100 C710 C720 C801 C803 C804 C805 C806 C807 G013 G019 G100 H6 H601 H608 H609 H681 H682 H683 H684 H685 H689 M1 M121 M129 M144 M149 M280 M311 M312 M313 M314 M315 M316 M321 M322 M323 M331 M332 M333 M340 M342 M344 M353 M361 M391 M393 M411 M510 M520 M533 M540 M630 M730 M782 M904 M905 Q421 R032 R033 R038 Markush Compounds

5/24/05, EAST Version: 2.0.1.4

G112 G221 G299 H601 H607 H608 H609 H681 H682 H683 H684 H685 H689 L750 M121 M122 M124 M129 M144 M280 M311 M312 M313 M314 M315 M316 M321 M322 M323 M331

M332 M333 M340 M344 M353 M361 M391 M392 M393 M411 M510 M520 M530 M531 M532 M533 M540 M620 M630 M730 M782 M904 M905 Q421 R032 R033 R038 Markush Compounds 200058-31801-K 200058-31801-C 200058-31801-Q 200058-31801-M

## Chemical Indexing M3 \*11\*

UNLINKED-DERWENT-REGISTRY-NUMBERS: 1694S; 1694U

### ENHANCED-POLYMER-INDEXING:

Polymer Index [1.1]

018 ; R00708 G0102 G0022 D01 D02 D12 D10 D19 D18 D31 D51 D53 D58 D76 D88 ; H0000 ; M9999 M2391 ; S9999 S1467 S1456 ; P1741 ; P1752

Polymer Index [1.2]

018; M9999 M2391; H0260; S9999 S1467 S1456; H0077 H0044 H0011; P8004 P0975 P0964 D01 D10 D11 D50 D82 F34; P0635\*R F70 D01 Polymer Index [1.3]
018; ND01; Q9999 Q6917; B9999 B5209 B5185 B4740

#### SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C2002-099703